Revised List of New Jersey Freshwater Fishes December 2000

	Trophic Guild	Tolerance	Historical Presence
Petromyzontidae:			
American Brook Lamprey (Lampetra appendix)	NF	IS	N
Sea Lamprey (Petromyzon marinus)	PF		N
Acipenseridae:			
Atlantic Sturgeon (Acipenser oxyrhynchus)	BI		N
Shortnose Sturgeon (A. brevirostrum)	BI	IS	N
Lepisosteidae:			
Longnose Gar (Lepisosteus osseus)	P		EX
Amiidae:			
Bowfin (Amia calva)	P		NN
Anguillidae:			
American Eel (Anguilla rostrata)	P		N
Clupeidae:			•
Blueback Herring (Alosa aestivalis)	PL		N
Hickory Shad (A. mediocris)	I/P		N
Alewife (A. pseudoharengus)	PL		N
American Shad (A. sapidissima)	PL		N
Gizzard Shad (Drosoma cepedianum)	O		N
Salmonidae:			
Rainbow Trout (Oncorhynchus mykiss)	I/P	IS	NN
Brown Trout (Salmo trutta)	I/P	IS	E
Brook Trout (Salvelinus fontinalis)	I/P	IS	N
Lake Trout (S. namaycush)	P		NN
Osmeridae:			1,1,
Rainbow Smelt (Osmerus mordax)	I		N
Umbridae:			- 11
Eastern Mudminnow (Umbra pygmaea)	I		N
Esocidae:	•		11
Redfin Pickerel (Esox americanus)	P		N
Northern Pike (E. lucius)	P		NN
Muskellunge (E. masquinongy)	P		NN
Chain Pickerel (E. niger)	P		N
Cyprinidae:	•		
Goldfish (Carassius auratus)	O		E
Grass Carp (Ctenopharyngodon idella)	Н		E
Satinfin Shiner (Cyprinella analostana)	I		N
Spotfin Shiner (C. spiloptera)	I		N N
Common Carp (Cyprinus carpio)	0		E
Cutlips Minnow (Exoglossum maxillingua)	BI	IS	N
Eastern Silvery Minnow (Hybognathus regius)	Н		N N
Common Shiner (Luxilis cornutus)	I		N
Golden Shiner (Notemigonus crysoleucas)	0		N
Comely Shiner (Notropis amoenus)	_		
Comery Sinner (won opis amoenus)	I		N

	Trophic		Historical
	Guild	Tolerance	Presence
Bridle Shiner (N. bifrenatus)	I		N
Ironcolor Shiner (N. chalybaeus)	I		N
Spottail Shinner (N. husdonius)	I		N
Swallowtail Shiner (N. procne)	I		N
Bluntnose Minnow (Pimephales notatus)	O		NN
Fathead Minnow (P. promelas)	O		NN
Blacknose Dace (Rhinichthys atratulus)	BI		N
Longnose Dace (R. cataractae)	BI		N
Creek Chub (Semotilus atromaculatus)	I		N
Fallfish (S. corporalis)	I		N
Catostomidae:			
White Sucker (Catostomus commersoni)	BI		N
Creek Chubsucker (Erimyzon oblongus)	BI		N
Northern Hog Sucker (Hypentelium nigricans)	BI	IS	N
Ictaluridae:			
White Catfish (Ameiurus catus)	I/P		N
Black Bullhead (A. melas)	BI		NN
Yellow Bullhead (A. natalis)	BI		N
Brown Bullhead (A. nebulosus)	BI		N
Channel Catfish (Ictalurus punctatus)	I/P		NN
Tadpole Madtom (Noturus gyrinus)	BI		N
Margined Madtom (N. insignis)	BI	IS	N
Aphredoderidae:	DI	15	11
Pirate Perch (Aphredoderus sayanus)	I		N
Cyprinodontidae:	1		11
Banded Killifish (Fundulus diaphanus)	I		N
Mummichog (F. heteroclitus)	Ī		
Poeciliidae:	1		N
Mosquitofish (Gambusia affinis)	I		NINI
1	1		NN
Eastern Mosquitofish (G. holbrooki)	1		N
Gasterosteidae: Fourspine Stickleback (Apeltes quadracus)	т.		N
	I		N
Threespine Stickleback (Gasterosteus aculeatus)	I		N
Ninespine Stickleback (Pungitius pungitius)	I		N
Moronidae:			
White Perch (Morone americana)	I/P		N
Striped Bass (M. saxatilis)	P		N
Centrarchidae:			
Mud Sunfish (Acantharchus pomotis)	I		N
Rock Bass (Ambloplites rupestris)	I/P		NN
Blackbanded Sunfish (Enneacanthus chaetodon)	I		N
Bluespotted Sunfish (E. gloriosus)	I		N
Banded Sunfish (E. obesus)	I		N
Redbreasted Sunfish (Lepomis auritus)	I		N
Green Sunfish (L. cyanellus)	I/P		NN

	Trophic		Historical
	Guild	Tolerance	Presence
Pumpkinseed (L. gibbosus)	I		N
Bluegill (L. macrochirus)	I		NN
Smallmouth Bass (Micropterus dolomieu)	I/P		NN
Largemouth Bass (M. salmoides)	P		NN
White Crappie (Pomoxis annularis)	I/P		NN
Black Crappie (P. nigromaculatus)	I/P		NN
Percidae:			
Swamp Darter (Etheostoma fusiforme)	BI	IS	N
Tessellated Darter (E. olmstedi)	BI		N
Yellow perch (Perca flavescens)	I/P		N
Shield Darter (P. peltata)	BI	IS	N
Walleye (Stizostedion vitreum)	P	IS	NN
Cottidae:			
Slimy Sculpin (Cottus cognatus)	BI	IS	N

Abbreviations:

BI Benthic Insectivore or Invertivore

E Exotic

EX Extirpated

NF Nonparasitic filterer

PF Parasitic / Filterer

H Herbivore

I Insectivore

IS Intolerant Species

N Native

O Omnivore

P Piscivore (top carnivore)

PL Planktivore

NN Non Native (introduced)

IBI For Northern New Jersey (Metrics and Scoring Criteria) as of 05/03/2000

	SCOR	ING CRIT	TERIA	
	5	3	1	
SPECIES RICHNESS AND COMPOSITION:				
1) Total Number of Fish Species	VARIES	WITH STRE	EAM SIZE	
2) Number and Identity of benthic insectivorous species	VARIES	WITH STRE	AM SIZE	
3) Number and identity of trout and/or sunfish species	VARIES	WITH STRE	AM SIZE	
4) Number and identity of intolerant species	of intolerant species VARIES WITH STREAM SIZE			
5) Proportion of individuals as white suckers	<10%	10-30%	>30%	
TROPHIC COMPOSITION:				
6) Proportion of individuals as generalists (carp, creek chub, goldfish, fathead minnow, green sunfish, banded killifish)	<20%	20-45%	>45%	
7) Proportion of individuals as insectivorous cyprinids	>45%	20-45%	<20%	
8) Proportion of individuals as trout	>10%	3-10%	<3%	
OR (whichever gives better score)				
Proportion of individuals as piscivores (excluding American eel)	>5%	1-5%	<1%	
FISH ABUNDANCE AND CONDITION:				
9) Number of individuals in the sample	>250	75-250	<75	
10) Proportion of individuals with disease and anomalies (excluding blackspot disease)	<2%	2-5%	>5%	

Condition Categories (modified from Karr et al. 1986)

45-50 Excellent	Comparable to the best situations with minimal human disturbance: all regionally expected species for the habitat and stream size, most intolerant forms are present and there is a balanced trophic structure.
37-44 Good	Species richness somewhat below expectation, especially due to the loss of some intolerant species; some species present with less than optimal abundances or size distributions; trophic structure shows some signs of stress (increasing frequency of generalists, white suckers and other tolerant species).
29-36 Fair	Signs of additional deterioration include fewer species, loss of most intolerant species, highly skewed trophic structure (high frequency of generalists, whites suckers and other tolerant species); older age classes of trout and/or top carnivores may be rare.
10-28 Poor	Low species richness, dominated by generalists, white suckers or other tolerant species, few (if any) trout or top carnivores, individuals may show signs of disease/parasites and site may have overall low abundance of fish.

Fishes to be included in selected scoring metrics:

Benthic Insectivores (Metric 2) – Sturgeon, Cutlips Minnow, Dace, Suckers, Bullheads, Madtoms, Darters and Sculpins

Trout and Sunfish (Metric 3) - All species in the families Salmonidae and Centrarchidae

Intolerant Species (Metric 4) – American Brook Lamprey, Shortnose Sturgeon, Rainbow Trout, Brown Trout, Brook Trout, Cutlips Minnow, Northern Hog Sucker, Margined Madtom, Swamp Darter, Shield Darter, Walleye and Slimy Sculpin

Insectivorous Cyprinids (Metric 7) – All minnows (Family Cyprinidae) in the following genera: *Cyprinella, Exoglossum, Luxilus, Notropis, Rhinichthys* and *Semotilus*

Piscivores (Metric 8) – Gar, Bowfin, Striped Bass, Largemouth Bass, Smallmouth Bass*, Walleye and Pikes (Family Esocidae)

*Species listed as I/P (Appendix 1) may fall into either the insectivore or piscivore trophic guild depending on age and size class. Regarding the IBI 2000 sampling, smallmouth bass were the only I/P species encountered classified as piscivores. The I/P designation is presently being modified to incorporate the range of size classes and species expected to be encountered in future sampling.

APPENDIX 3 IBI AND HABITAT SCORING SHEETS/GRAPHS

FIBI018-So. Br. Raritan River @ Stanton Station Rd. Excellent Good Date Sampled - 9/29/2000	Fair	Poor
	Score	
# of Fish Species	5]
# of Benthic Insectivorous Species (BI)	5]
# of Trout and Centrarchid Species (trout, bass, sunfish, crappie)	3]
# of Intolerant Species (IS)	3]
Proportion of Individuals as White Suckers	5]
Proportion of Individuals as Generalists (carp, creek chub, banded killifish,	5]
goldfish, fathead minnow, green sunfish)		1
Proportion of Individuals as Insectivorous Cyprinids (I and BI)	1	
Proportion of Individuals as Trout *whichever gives better score OR		
Proportion of Individuals as Pisciviores (Excluding American Eel)*	3]
Number of Individuals in Sample	5]
Proportion of Individuals w/disease/anomalies (excluding blackspot)	1]
Total	36]

Stream Rating

45-50 Excellent
 37-44 Good
 29-36 Fair
 10-28 Poor

Biological Field Observations and Data Sheet

HIGH GRADIENT

Station Name, Station Location, Station ID #, Program, Date sampled, Sample collector(s)

LABEL

Other (explain)

Sample #	
Time (24 hour)	
Water Region	
WMA	
Form completed by:	

ounty													
unicipality	7												
ıad													
	<u> </u>												
	mistries	%		ounding L		e			Comm	ents			
DO n	-			lture- croplar									
Wate	r Temperature °C		Agricu	lture- livesto	ck								
pН			Urban										
Cond	uctivity		Suburb	an									
Wot	er Clarity		Rural										
			Foreste	d									
Clear			Industr										
	tly Turbid		Other:	(explain)									
Turbi	d		D.:4	C		Cam	4						
Can	opv			Sources rgers (STP's,		Com	ments	6					
Open				ial, etc.)									
	y Open		Storm	Sewers									
	Open		Other:	(explain)									
	y Closed												
Close				on Downst		Name	of impo	oundm	nent:				
			of Im	poundme	nt								
Flov	v	Weath	er Cor	ditions (P	recipitatio	n amt.)							
Slow		Present		(-									
Mode	erate	Past 24 h	ours										
Fast		Past 48 h	ours										
										<i>C</i>			
Wid	th	GPS		Start:					Circle)	Comm	ient:		
Max		Filenai		End:	1		Digita		Film Other				
Mean	l	Sample	e Devi	ce (Circle)	D-Net	Surbe	er D	redge	Other				
Dep	4h					ELEC	CTRO	FIS	HING				
Дер Мах	t II	Sample	n Devi	ce (Circle)	Back Pa	ack	Barge	(Other:				
Mean				ce (Circle)	Amps:	ack	Darge	1 1/	olts:			Pulse:	
Wican	1	Setting	S		Amps.			·	ons.			ruise.	
Sub	strate	Sampli	ing Dis	stance			Samp	ling	Duratio	on S	Start:		End:
Cobb	le									-			
Grave	el/Sand	NO.	ΓES:	(wildlife obs	erved inc	uding Z	Zebra M	ussels	s, trash in	stream,	etc.)		
Mud													
Silt													
Snags	3												
Other	(explain)												
TT.1	:404 T												
	itat Type												
Riffle													
Pools													
Runs													
Snags													
Sub N	// Acrophytes												

HABITAT ASSESSMENT FOR HIGH GRADIENT STREAMS SOUTH BRANCH RARITAN RIVER

(FIBI018) - 9/29/00

	Condition Category						
Habitat Parameter	Optimal Suboptimal Marginal			Poor			
1. Epifaunal Substrate/Available Cover	Greater than 50% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble or other stable habitat and at stage to allow full colonization potential (i.e., logs/snags that are not new fall and not transient).	30-50% mix of stable habitat; well-suited for full colonization potential; adequate habitat for maintenance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization (may rate at high end of scale).	10-30% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 10% stable habitat; lack of habitat is obvious; substrate unstable or lacking.			
SCORE 14	20 19 18 17 16	15 4 13 12 11	10 9 8 7 6	5 4 3 2 1 0			
2. Embeddedness SCORE 13	Gravel, cobble, and boulder particles are 0-25% surrounded by fine sediment. 20 19 18 17 16	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment. 15 14 12 11	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment. 5 4 3 2 1 0			
3. Riffle Quality	Well-developed riffle and run; riffle is as wide as stream and length extends two times the width of stream; abundance of cobble. (Boulders prevalent in headwater streams).	Riffle is as wide as stream but length is less than two times width; abundance of cobble; boulders and gravel common.	Run area may be lacking; riffle not as wide as stream and its length is less than 2 times the stream width; gravel or bedrock prevalent; some cobble present.	Riffles or runs virtually nonexistent; bedrock prevalent; cobble lacking			
SCORE 8	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0			
4. Sediment Deposition	Little or no enlargement of islands or point bars and less than 5% (<20% for low-gradient streams) of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand or fine sediment; 5-30% (20- 50% for low-gradient) of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand or fine sediment on old and new bars; 30-50% (50-80% for low-gradient) of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% (80% for low-gradient) of the bottom changing frequently; pools almost absent due to substantial sediment deposition.			
SCORE 16	20 19 18 17 <mark>16</mark>	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0			
5. Channel Flow Status	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the available channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.			
SCORE 18			10 9 8 7 6	5 4 3 2 1 0			
6. Channel Alteration	Channelization or dredging absent or minimal; stream with normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e., dredging, (greater than past 20 yr.) may be present, but recent channelization is not present.	Channelization may be extensive; embankments or shoring structures present on both banks; and 40 to 80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. In stream habitat greatly altered or removed entirely.			
SCORE 18	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0			
7. Frequency of Riffles (or bends)	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important. All 4 velocity/depth patterns present.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15. Only 3 of 4 velocity/depth patterns present (i.e. slow [<0.3 m/s]-deep [>0.5 m]; slow-shallow; fast-deep; fast-shallow).	Occasional riffle or bend; bottom contours provide some habitat; distance between riffles divided by the width of the stream is between 15 to 25. May be only 2 velocity/depth patterns present; usually lacking deep areas.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25. Dominated by one velocity/depth pattern.			
SCORE 8	20 19 18 17 16 Banks stable: evidence of erosion	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0			
8. Bank Stability (score each bank) Note: determine left or right side by facing downstream.	or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank in reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.			
SCORE8(LB) SCORE5(RB)	Left Bank 10 9 Right Bank 10 9	8 7 6 8 7 6	5 4 3	2 1 0 2 1 0			
9. Bank Vegetative Protection (score each bank)	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, under story shrubs, or nonwoody macrophytes; vegetative disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.			
SCORE9(LB) SCORE9(RB)	Left Bank 10 P	8 7 6 8 7 6	5 4 3 5 4 3	2 1 0 2 1 0			
10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e., parking lots, roadbeds, clear-cuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	Width of riparian zone <6 meters: little or no riparian vegetation due to human activities.			
SCORE6(LB)	Left Bank 10 9 Right Bank 10	8 7 6 8 7 6	5 4 3 5 4 3	2 1 0 2 1 0			

HABITAT SCORE

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HABITAT SCORES	VALUE
OPTIMAL	160 C 200
SUB-OPTIMAL	110 C 159
MARGINAL	60 C 109
POOR	< 60







